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# PubMed

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#### Results: 21 to 40 of 40

21. Differences in Induction of c-fos transcription by cholers toxin-derived cyclic AMP and Ca2± signals in astrocytes and 3T3 fibroblasts. Gabellini N, Facci L, Milani D, Negro A, Callegaro L, Skaper SD, Leon A.

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RESULT LIST
Approximately $8 results found in the Worldwide database for:
ep as the publication number AND callegare as the inventor
Sorting criteria: Upload Data Priority Data Inventor Applicant Ecia
      SULPHATED HYALURONIC ACID FOR TREATING
     DEGENERATIVE OSTEOARTHRITIS
     Inventor: CALLEGARO LANFRANCO [IT]; RENIER DAVIDE [IT]
                                                   Applicant: FIDIA FARMACEUTICI [IT]
     EC: A81831/737
                                                   IPC: A61K31/737; A61P19/02; A61K31/737; (+1)
     Publication EP2021078 (A1) - 2009-02-11
                                                   Priority Date: 2006-05-31
     NEW PHARMACEUTICAL COMPOSITIONS CONTAINING
     HYALURONIC ACID OR ITS DERIVATIVES AND
     COLLAGENASE FOR THE TOPICAL TREATMENT OF WOUNDS,
     SURNS AND ULCERS
Inventor: VACCARO SUSANNA [IT]; GENNAR! Applicant: FIDIA FARMACEUTIC! [IT]
     GIOVANNI [IT] (+3)
     EC: ASTRATIOS, ASTRATITO; (+3)
                                                   1PC: A61K31/728; A61K38/43; A61K47/26; (+9)
     Publication EP1901755 (A1) - 2008-03-26
                                                   Priority Date: 2005-07-07
     BIORESORBABLE FILLERS CONSTITUTED BY PHOSPHOLIPID
     LIPOSOMES AND HYALURONIC ACID AND/OR THE
     DERIVATIVES THEREOF
     Inventor: CALLEGARO LANFRANCO [IT] ;
                                                   Applicant: FIDIA FARMACEUTICI IITI
     GALESSO DEVIS (IT) (+1)
EC: A61K6/14; A61K8/55C; (+4)
                                                   IPC: A61F2/10; A61K8/14; A61K8/73; (+9)
     Publication EP1888013 (A1) - 2008-02-20
                                                   Priority Date: 2005-05-20
                EP1888013 (B1) - 2009-04-08
     TUBULAR STRUCTURE BASED ON HYALURONIC ACID
     DERIVATIVES FOR VASCULAR AND URETHRAL GRAFT
     Inventor: ABATANGELO GIOVANNI [IT]
                                                   Applicant: FIDIA ADVANCED BIOPOLYMERS
                                                   SRL [IT]
     CALLEGARO LANFRANCO [IT]
     EC: A61127760E; A61127/20
                                                   IPC: A61L27/20; A61L27/00
     Publication EP1824527 (A2) - 2007-08-29
                                                   Priority Date: 2004-10-27
     into:
     Thermochromic material for dental impression, method for
     its preparation and use thereof
     Inventor: ROSSI MASSIMO [IT]; CALLEGARO Applicant: ZHERMACK S.P.A.[IT]
     FRANCESCO [IT] (+1)
     EC: A6186/108
                                                   IPC: A61K6/10; A61K6/10
     Publication EP1733709 (A1) - 2006-12-20
                                                   Priority Date: 2005-06-15
                EP1733709 (B1) - 2009-05-20
     Apparatus for collection and disposal of dry waste, wet
     waste and the like
     Inventor: CALLEGARO PAGLO [IT]
                                                   Applicant: ROSOLINI LTD [IE]
     EC: 83089/308; 83089/338; (+2)
                                                  IPC: B3089/30; B85F1/14; B65F1/16; (+6)
     Publication EP1498364 (A1) - 2005-01-19 info: EP1498364 (B1) - 2006-09-06
                                                   Priority Date: 2003-07-17
     Radiopaque and aseptic material for impression-taking for
     use in implentadantics
     Inventor: ROSSI MASSIMO [IT] ; FACCIO
                                                   Applicant: ZHERMACK S P A RTI
     ENRICO [IT] (+1)
     EC: ASTREJOSS ASTREJIES; (+5)
                                                   IPC: A61K6/093; A61K6/10; A61L2/04; (+14)
     Publication EP1477151 (A1) - 2004-11-17 EP1477151 (B1) - 2005-08-31
                                                  Priority Date: 2003-05-16
                EP1477151 (B2) - 2009-10-21
    GRAFTS FOR THE REPAIR OF OSTEOCHONORAL DEFECTS
     Inventor: PAVESIO ALESSANDRA [IT];
                                                   Applicant: FIDIA ADVANCED BIOPOLYMERS
     CALLEGARO LANFRANCO [1]
EC: A811.27/12, A811.27/38; (+3)
                                                   SRL [IT]
                                                  IPC: A61F2/30; A61L27/00; A61L27/12; (+11)
     Publication EP1357953 (A1) - 2003-11-05
                                                  Priority Date: 2001-02-09
               EP1357953 (B1) - 2005-11-09
     USE OF A BIOLOGICAL MATERIAL CONTAINING THREE-
     DIMENSIONAL SCAFFOLDS OF HYALURONIC ACID
     DERIVATIVES FOR THE PREPARATION OF IMPLANTS IN
     ARTHROSCOPY AND KIT FOR INSTRUMENTS FOR
     IMPLANTING SAID BIOLOGICAL MAYERIAL BY
     ARTHROSCOPY
     Inventor: CALLEGARO LANFRANCO [FT] ;
                                                   Applicant: FIDIA ADVANCED BIOPOLYMERS
     MARCACCI MAURILIO (IT) (+1)
                                                   SRL [IT]
     EC: A611,27/36; A611,27
                                                  IPC: A61L27/00; A61L27/20; A61L27/38; (+8)
     Publication EP1355684 (A1) - 2003-10-29 into: EP1355684 (B1) - 2010-01-20
                                                  Priority Date: 2000-12-28
     FORMULATIONS OF HYALURONIC ACID FOR DELIVERY OF
     OSTEOGENIC PROTEINS
     Inventor: KIM HYUN (US); LI H RESECCA (US) Applicant: INST GENETICS LLC (US); FIDIA
                                                   ADVANCED BIOPOLYMERS SRL ID
     (+2)
     EC: 481K38/18H; A81K47/38; (+7)
                                                  IPC: A61K38/18; A61K47/36; A61K9/00; (+13)
     Publication EP1481695 (A1) - 2004-12-01
                                                   Priority Date: 1999-10-15
     info:
     FORMULATIONS OF HYALURONIC ACID FOR DELIVERY OF
     OSTEOGENIC PROTEINS
     Inventor: KIM HYUN [US] : LI REBECCA [US]
                                                  Applicant: GENETICS INST (US); FIDIA
ADVANCED SIOPOLYMERS SRL (IT)
     EC: A81K38/18H; A61H47/28; (+7)
                                                  IPC: A61K38/00; A61K38/18; A61K47/04; (+19)
    Publication EP1223990 (A1) - 2002-07-24 info: EP1223990 (B1) - 2004-67-28
                                                  Priority Date: 1999-10-15
```

12 Myaluranic acid derivatives for the prevention and treatment of cutaneous scars Inventor: DALLE CARBONARE MAURIZIO (IT): Applicant: FIDIA FARMACEUTICI (IT) CALLEGARO LANFRANCO (IT) EC: AS1831/728; AS1L15/84; (+6) IPC: A61K31/715; A61K31/728; A61L15/28; Publication EP1712228 (A2) - 2006-10-18 info: EP1712228 (A3) - 2009-03-18 Priority Date: 1999-56-29 HYALURONIC ACID ESTERS FOR THE TREATMENT OF 13 NORMOTROPHIC SCARRING OF THE SKIN Inventor: DALLE CARBONARE MAURIZIO [IT]; Applicant: FIDIA ADVANCED BIOPOLYMERS CALLEGARO LANFRANCO [IT] EC: ASSK31/728; ASSL15444 (+6) IPC: A61K31/715; A61K31/728; A61L15/28; (+13) Publication info: EP1196179 (A2) - 2002-04-17 EP1196179 (B1) - 2006-08-15 EP1196179 (B8) - 2006-10-11 Priority Date: 1999-06-29 THREE-DIMENSIONAL STRUCTURES CONTAINING 14 HYALURONIC ACID DERIVATIVES OSTAINED BY THE SUPERCRITICAL ANTISOLVENT TECHNIQUE Inventor: PALLADO PAOLO [IT] ; BAGGIO Applicant: FIDIA ADVANCED BIOPOLYMERS MARCO [17] (+2) EC: C00837/00P2F; C08J9/28; (+3) SRL [IT] IPC: A61L15/16; A61L27/00; C08837/08; (+13) Publication EP1169387 (A1) - 2002-01-09 Priority Date: 1999-04-08 EP1169387 (81) - 2003-03-12 PROCESS FOR THE PREPARATION OF AUTOCROSSLINKED COMPOUNDS OF HYALURONIC ACID AND THE DERIVATIVES 15 COMPOUNDS OF THE SUPERCRITICAL ANTISOLVENT TECHNIQUE Inventor: PALLADO PAOLO (IT) : BAGGIO MARCO (IT) (+2) Applicant: FIDIA ADVANCED BIOFOLYMERS SRL (IT) 1PC: 801J3/00; 801J3/02; C07H7/033; (+9) Publication EP1185819 (A1) - 2002-01-02 Info: EP1185819 (B1) - 2004-05-26 Priority Date: 1999-04-08

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Sorting criteria: Upitowai Date
                             Priority Data Inventor Applicant Sids
     INJECTABLE HYALURONIC ACID DERIVATIVE WITH
     PHARMACEUTICALS/CELLS
     Inventor: RADICE MARCO [IT] : PASTORELLO Applicant: FIDIA ADVANCED BIOPOLYMERS
                                                SEL [IT]
     ANDREA (IT) (+2)
EC: A81(27/38; A81(27/28)
                                                IPC: A61K31/7088; A61K35/32; A61K38/27;
                                                (+34)
     Publication EP1140240 (A1) - 2001-10-10 info: EP1140240 (B1) - 2005-03-02
                                                Priority Date: 1998-12-23
     BIOCOMPATIBLE AND BIODEGRADABLE COMPOSITIONS
     CONTAINING HYALURONIC ACID AND THE DERIVATIVES
     THEREOF FOR THE TREATMENT OF ULCERS IN THE
     DIGESTIVE APPARATUS
     Inventor: CALLEGARO LANFRANCO [IT]:
                                                Applicant: FIDIA ADVANCED BIOPOLYMERS
     AMBROSIO LUIGI [IT] (+1)
EC: ASSESS/728; C12852005
                                                SRL (IT)
                                                spc: A61K31/728; A61K9/14; A61K9/20; (+12)
     Publication EP1096940 (A1) - 2001-05-09
                                                Priority Date: 1998-07-06
               EP1096940 (B1) - 2003-04-02
     THREE-DIMENSIONAL PROSTHESES CONTAINING
    HYALURONIC ACID DERIVATIVES
     Inventor: PASTORELLO ANDREA [IT]; RADICE Applicant: FIDIA ADVANCED BIOPOLYMERS
    MARGO (IT) (+1)
EC: ASTLIS/SS; ASTLIZ//20
                                                1PC: A61L15/00; A61L15/28; A61L15/44; (+12)
     Publication EP1087797 (A1) - 2001-04-04
                                                Priority Date: 1998-06-17
               EP1087797 (B1) - 2009-07-22
     Ose of three-dimensional prostheses containing hysturonic
    acid derivatives
     Inventor: PASTORELLO ANDREA [17]; RADICE Applicant: FIDIA ADVANCED BIOPOLYMERS
    MARCO [IT] (+1)
EC: AS1L27/38; AS1L27/26
                                                SRL [IT]
                                               IPC: A61L15/28; A61L15/44; A61L27/20; (+13)
     Publication EP1609493 (A1) - 2005-12-28
                                                Priority Date: 1998-06-17
     BIOMATERIALS CONTAINING HYALUNONIC ACID
     Derivatives in the form of three-dimensional
20 STRUCTURES FREE FROM CELLULAR COMPONENTS OR
    PRODUCTS THEREOF FOR THE IN VIVO REGENERATION OF
     TISSUE CELLS
     Inventor: PAVESIO ALESSANDRA [IT]: DONA Applicant: FIDIA ADVANCED BIOPOLYMERS
                                                SRL [IT]
     MASSIMO [IT] (+1)
     EC: A611,24/00HE; A611,27/86; (+3)
                                                IPC: A61F2/28; A61L24/00; A61L24/08; (+15)
     Publication EP1085917 (A1) - 2001-03-28
                                                Priority Date: 1998-05-27
               EP1085917 (B1) - 2002-11-13
    SULPHATED HYALURONIC ACID AND SULPHATED
    DERIVATIVES THEREOF COVALENTLY BOUND TO
    POLYURETHANES, AND THE PROCESS FOR THEIR
    PREPARATION
     Inventor: BARBUCCI ROLANDO [:T]; CONSUMI Applicant: FIDIA ADVANCED BIOPOLYMERS
    MARCO [17] (+2)
                                               IPC: A61L27/00; A61L33/00; A61L33/06; (+9)
    ec: 008G18/2808; 008G18/838; (+1)
    Publication EP1060204 (A1) - 2000-12-20
                                               Priority Date: 1998-92-25
               EP1060204 (B1) - 2002-06-12
    HYALURONIC ACID DERIVATIVE BASED CELL CULTURE
22 MATRIX AND BIODEGRADABLE THREE-DIMENSIONAL
    MATRIX
    Inventor: ABATANGELO GIOVANNI IITI:
                                                Applicant: FIDIA ADVANCED BIOPOLYMERS
     CALLEGARO LANFRANCO STI
                                               SRL [iT]
IPC: A61L15/28; A61L27/00; A61L27/20; (+15)
    EC: A81L27/38; A51L27/60; (+3)
    Publication EP0985029 (A1) - 2000-03-15 info: EP0985029 (B1) - 2001-12-19
                                               Priority Date: 1997-08-11
    N-SULPHATED HYALURONIC ACID COMPOUNDS.
23 Derivatives thereof and a process for their
    PREPARATION
                                                Applicant: FIDIA ADVANCED BIOPOLYMERS
    Inventor: RENIER DAVID [IT]; CALLEGARO
    LANFRANCO [IT]
    EC: ASTL28/0088; C08887/00P2F; (+10)
                                               IPC: A61K31/728; A61L24/08; A61L26/00; (+32)
    Publication EP0971961 (A1) - 2000-01-19
                                                Priority Date: 1997-04-04
               EP0971961 (B1) - 2002-12-04
    HYALURONIC ACID ESTERS, THREADS AND BIOMATERIALS
    CONTAINING THEM, AND THEIR USE IN SURGERY
    Inventor: CALLEGARO LANFRANCO [IT] :
BELLIN: DAVIDE [IT]
EC: AS11.17/108; C08837/0092F
                                               Applicant: FIDIA ADVANCED B:OPOLYMERS
                                                SRL [IT]
                                               IPC: A61L17/00; A61L17/10; C08B37/08; (+4)
     Publication EP0922060 (A1) - 1999-06-16
                                               Priority Date: 1996-08-29
               EP0922060 (B1) - 2002-10-30
    Crosslinkable silicone compound, stable under storage
    conditions
    Inventor: FACCIO ENRICO (IT); CALLEGARO Applicant: ZHERMACK S.F.A [IT]
     FRANCESCO [IT]
    EC: 008183/04
                                               IPC: C08L83/04; C08L83/07; C08L83/00; (+2)
               EP0822233 (AZ) - 1998-02-04
                                               Priority Date: 1995-07-30
    Publication EP0822233 (A3) - 1998-08-19
               EP0822233 (B1) - 2001-01-31
               EP0822233 (B2) - 2008-12-03
    PHARMACEUTICAL COMPOSITIONS COMPRISING A
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MIXTURE OF AUTOCROSS-LINKED HYALURONIC ACID AND NONAUTOCROSS-LINKED HYALURONIC ACID AND THEIR use for the treatment of arthropathies Inventor: BELINI DAVIDE [IT] : PAPARELLA Applicant: FIDIA SPA [IT] ANNAMARIA (11) (+2) EC: ASSKO1/728 IPC: A61K31/715; A61K31/728; A61P19/02; (+4) Publication EP0954323 (A1) - 1999-11-15 info: EP0954323 (R1) - 2004 04 67 Priority Date: 1996-06-21 EP0954323 (B1) - 2004-01-07 A PHOCESS FOR PREPARING A HYALURONIC ACID FRACTION NAVING A LOW POLYDISPERSION INDEX Inventor: CALLEGARO LANFRANCO [IT] : Applicant: FID Applicant: FIDIA ADVANCED BIOPOLYMERS SRL [IT] RENIER DAVIDE [IT] ec: Cosso7/00P2F IPC: C08B37/08; C08B37/00; (IPC1-7): C08837/08 Publication EP0868437 (A1) - 1998-10-07 Priority Date: info: EP0868437 (B1) - 1999-09-01 A NIOLOGIC MATERIAL COMPRISING AN EFFICIENT Priority Date: 1995-12-20 CULTURE OF BONE MARROW STEM CELLS PARTIALLY OR COMPLETELY DIFFERENTIATED INTO CONNECTIVE TISSUE CELLS AND A THREE-DIMENSIONAL BIOCOMPATIBLE AND BIODEGRADABLE MATRIX CONSISTING OF A HYALURONIC ACID DERIVATIVE Inventor: ABATANGELO GIOVANNI [IT]; CALLEGARO LANFRANCO [IT] EC: ABALEZZER, ABALEZZERO; (+7) Applicant: FIDIA ADVANCED BIOPOLYMERS SRL [IT]

IPC: A61L15/28; A61L27/00; A61L27/20; (+15) Publication EP0863776 (A1) - 1998-09-16 Priority Date: info: EP0863776 (B1) - 2003-01-29 SIOMATERIALS FOR PREVENTING POST-SURGICAL Priority Date: 1995-11-20 ADHESIONS COMPRISED OF HYALURONIC ACID DERIVATIVES Inventor: PRESSATO DANIELE [IT] . PAVESIO Applicant: FIDIA ADVANCED BIOPOLYMERS ALESSANDRA (17) (+1) EC: ASSLSS/080 (ASSLSS/10) (+1) IPC: A61L17/00; A61L31/00; A61L31/04; (+11) Publication EP0850074 (A2) - 1998-07-01 Info: EP0850074 (B1) - 2005-06-08 Priority Date: 1995-08-29 ARTIFICIAL SKIN CONTAINING AS SUPPORT 30 BIOCOMPATIBLE MATERIALS BASED ON HYALURONIC ACID DERIVATIVES Inventor: SORANZO CARLO [IT] : Applicant: FIDIA ADVANCED BIOPOLYMERS ABATANGELO GIOVANNI [IT] (+1) EC: AS1127/228, AS1127/54; (+4) IPC: A61F2/10; A61L27/00; A61L27/20; (+13) Publication EP0822839 (A1) - 1998-02-11 Priority Date: 1995-04-27 EP0822839 (81) - 2001-09-26

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RESULT LIST
Approximately 68 results found in the Wondwide database for:
ep as the publication number AND cattegare as the inventor
Sorting criteria: Upiload Date
                               Procty Date Inventor Applicant Ecla
     NANOSPHERES COMPRISING A BIOCOMPATIBLE
     POLYSACCHARIDE
                                                   Applicant: FIDIA ADVANCED BIOPOLYMERS
     Inventor: PALLADO FAOLO [IT] , BENEDETTI
     LUCA (IT) (+1)
EC: ASTRONSI
                                                    SRL [IT]
                                                    IPC: A61K9/51; A61K9/51; (IPC1-7): A61K9/51
      Publication EP0817620 (A1) - 1998-01-14
                                                    Priority Date: 1995-03-28
                 EP0817620 (B1) - 2002-01-30
     PROCESS FOR THE COATING OF OBJECTS WITH
32 HYALURONIC ACID, DERIVATIVES THEREOF, AND SENISYNTHETIC POLYMERS
     Inventor: MORRA MARCO [IT] ; CASSINELLI
                                                    Applicant: FIDIA ADVANCED BIOPOLYMERS
     CLARA (11) (+2)
EC: A81L27/84; A81L28/088; (+4)
                                                    SRL [IT]
                                                    IPC: A61L27/34; A61L29/08; A61L31/00; (+10)
     Publication EP0808181 (A1) - 1997-11-26
                                                   Priority Date: 1995-02-07
                EP0808181 (B1) - 2002-06-19
     NEW PHARMACEUTICAL COMPOSITIONS FOR TOPICAL USE
     CONTAINING HYALURONIC ACID AND ITS DERIVATIVES
     Inventor: BENEDETTI LUCA [IT]; CALLEGARO Applicant: FIDIA ADVANCED BIOPOLYMERS
     LANFRANCO (IT)
EC: 481881/718; 481831/73; (+5)
                                                    SRL [IT]
                                                   IPC: A61K31/715; A61K31/728; A61K9/12; (+7)
     Publication info: EP0716896 (A1) - 1996-08-19 EP0716896 (B1) - 2007-08-20 EP0716896 (B8) - 2007-10-03
                                                   Priority Date: 1993-07-30
     MILTILATER NORMOVER TISSIE CONTAINING A SUDFACE
34 LAYER COMPRISING AT LEAST ONE HYALURONIC ACID
     ester.
     Inventor: DORIGATTI FRANCO [IT] ;
                                                    Applicant: FIDIA ADVANCED BIOPOLYMERS
     CALLEGARO LANFRANCO [IT]
                                                    SRL [IT]
     EC: A&1F13/00; D08M16/00; (+1)
                                                   IPC: A61F13/00; A61L15/00; A61L15/28; (+7)
     Publication EP0683679 (A1) - 1995-11-29 info: EP0683679 (B1) - 2002-10-23
                                                   Priority Date: 1993-02-12
     PHARMACEUTICAL COMPOSITIONS COMPRISING A SPONGY
     MAYERIAL CONSISTING OF ESTER DERIVATIVES OF
     HYALURONIC ACID COMBINED WITH OTHER
     PHARMACOLOGICALLY ACTIVE SUBSTANCES.
     Investor: PERBELLINI ALBERTO [IT];
FERRETTI RICCARDO GABRIELE [IT] (+2)
EC: ASSESSASS; ASSESSAS; (+2)
                                                    Applicant: FIDIA ADVANCED BIOPOLYMERS
                                                   SRL [IT]
                                                   IPC: A61F13/00; A61L15/28; A61L15/42; (+8)
     Publication EP0682534 (A1) - 1995-11-22
                                                   Priority Date: 1993-02-04
     BIODEGRADABLE GUIDE CHANNELS FOR USE IN YISSUE
     REPAIR AS SURGICAL AIDS.
     Inventor: DORIGATT: FRANCO [IT]; FAVARO Applicant: FIDIA SPA [IT]
     GIORGIO (IT) (+2)
EC: AS1F3/03; AS1L31/04F10; (+2)
                                                   IPC: A61817/04; A61F2/02; A61L27/00; (+13)
     Publication EP0652778 (A1) - 1995-05-17
                                                   Priority Date: 1992-08-03
                EP0652778 (B1) - 2000-03-15
37 AUTO-CROSS-LINKED GELLAN GUM.
     Inventor: CALLEGARO LANFRANCO (ITI:
                                                   Applicant: MURSTITALIAN BTI
     BIVIANO FILIPPO (IT) (+1)
EC: A231.3/3483; A61847/38; (+12)
                                                   IPC: A23L3/3463; A61K38/00; A61K47/36; (+39)
     Publication EP0654046 (A1) - 1995-05-24 info: EP0654046 (B1) - 1998-01-28
                                                   Priority Date: 1992-07-30
     HYALURONIC ACID AND DERIVATIVES THEREOF IN
38 interpenetrating polymer networks (ipn).
                                                   Applicant: MURST ITALIAN [IT]
     Inventor: GIUSTI PAOLO (IT); CALLEGARO
     LANFRANCO (IT)
ec: 088887/8892F; A81L87/38; (+8)
                                                   IPC: A61L27/00: A61L27/26: A61L31/00: (+25)
     Publication EP0648229 (A1) - 1995-04-19
                                                   Priority Date: 1992-07-03
                EP0648229 (B1) - 1998-05-06
39 USE OF HYDROGELS TO FIX BONE REPLACEMENTS.
     Inventor: NICOLAIS LUIGI (IT) : AMBROSIO
                                                   Applicant: MURST ITALIAN [IT]
     LUIGI (17) (+2)
ec: Astlatiti204; Astlatiti4F; (+3)
                                                   IPC: A61L31/10; A61L31/12; A61L31/14; (+5)
     Publication EP0642363 (A1) - 1995-03-15
                                                   Priority Date: 1992-05-20
    into: EP0642363 (B1) - 2001-10-04
PREPARATIONS OF LOW MOLECULAR WEIGHT HYALURONIC
     ACID FOR STIMULATING BONE FORMATION.
INVENTOR: CALLEGARO LANFRANCO [IT]: Appli
                                                   Applicant: FIDIA SPA [IT]
     ROMEO AURELIO (IT)
     EC: A81K31/73 C08837/00P2F
                                                   IPC: A61K31/715; A61K31/728; A61P19/08; (+8)
     Publication EP0637245 (A1) - 1995-02-08
                                                   Priority Bate: 1992-04-17
                EP0637245 (B1) - 1999-03-17
     method for the preparation and purification of
41 Phospholipid Mixtures free from contamination by
     UNCONVENTIONAL VIRUSES.
     Inventor: DI MARTINO ALESSANDRO [IT] ;
CALLEGARO LANFRANCO [IT] (+1)
                                                   Applicant: FIDIA SPA [IT]
     EC: A81831/885; A81835/30; (+1)
                                                   IPC: A61K35/30; C07F9/10; A61K35/30; (+4)
     Publication EP0638083 (A1) - 1995-02-15
                                                   Priority Date: 1992-04-17
                EP0638083 (81) - 1997-03-12
```

#### 42 BIOMATERIALS FOR BONE REPLACEMENTS.

Inventor: DORIGATT: FRANCO [IT] Applicant: FIDIA SPA [IT]

CALLEGARO LANFRANCO [IT] (+1) EC: ASTLONOS, ASTLONOS; (+1) IPC: A61K6/06; A61K6/097; A61L24/08; (+7)

Publication EP0637254 (A1) - 1995-02-08 Priority Date: 1992-04-17 EP0637254 (81) - 2002-10-16

#### 43 Biometerials for bone replacement

Inventor: DORIGATTI, FRANCO, CALLEGARO, Applicant: FIDIA SPA [IT]

LANFRANCO, (+1) EC: 481124/08; A81127/448; (+1)

IPC: A61L24/08; A61L27/44; A61L27/46; (+5)

Publication EP1142595 (AZ) - 2001-10-10 EP1142595 (A3) - 2002-07-03 EP1142595 (B1) - 2005-11-20 Priority Date: 1992-04-17

EXPRESSION OF OSTEOGENIC FACTOR OP-1 IN CELLS OF -;

#### 44 (SPODOPTERA FRUGIPERDA) INFECTED WITH RECOMBINANT BACULOVIRÚS.

Inventor: STANCHI OMBRETTA [IT]: NEGRO Applicant: MURST ITALIAN [T] ALESSANDRO (IT) (+1)

EC: 097814/51 IPC: C07K14/51; C12N15/12; A61K38/00: (+10)

Publication EP0625198 (A1) - 1994-11-23 Priority Date: 1992-01-27 EP0625198 (B1) - 1999-04-07

### 45 ESTERS OF PECTIC AND PECTINIC ACID.

Inventor: CRESCENZ: VITTORIO [IT]; Applicant: MURST ITALIAN [IT]

CALLEGARO LANFRANCO [IT] EC: ASSLAGOSSA; ASSESSAGOS; (+8)

IPC: A23L1/05; A23L1/0524; A61K47/36; (+30) Priority Date: 1992-01-13

Publication EP0621877 (A1) - 1994-11-02 EP0621877 (B1) - 1998-09-23 EP0621877 (82) - 2002-04-24

Data supplied from the espacenet database - Worldwide

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RESULT LIST
Approximately 68 results found in the Worldwide database for:
ep as the publication number AND callegaro as the inventor
Sorting criteria: Uplicad Date Priority Date Inventor Applicant Esta
     COMPOSITE MEMBRANES FOR THE GUIDED REGENERATION
     OF TISSUES.
     Inventor: DORIGATTI FRANCO [IT];
                                                   Applicant: MURST ITALIAN [IT]
      CALLEGARO LANFRANÇO (IT) (
     EC: A81F9/108; A81[31/14K: (+8)
                                                   IPC: A61F2/10; A61L15/07; A61L27/48; (+22)
     Publication EP0625056 (A1) - 1994-11-23
                                                   Priority Date: 1991-12-18
                EP0625056 (B1) - 1999-10-20
     NON-WOVEN FABRIC MATERIAL COMPRISING HYALURONIC
     ACID DERIVATIVES
     Inventor: DORIGATTI FRANCO [IT] ;
CALLEGARO LANFRANCO [IT] (+1)
                                                   Applicant: MURST ITALIAN [IT]
     EC: DOSH1/82; DOSH1/88; (+4)
                                                   IPC: A61L15/07: A61L15/22: A61L15/28: (+15)
      Publication EP0618817 (A1) - 1994-10-12
                                                   Priority Date: 1991-12-18
     info: EP0618817 (B1) - 2001-04-18
SYNTHESIS AND PURIFICATION OF TRUNCATED AND
48 MUTEIN FORMS OF HUMAN CILIARY NEURONOTROPHIC
     FACYOR.
     Inventor: CALLEGARO LANFRANCO STI:
                                                   Applicant: FIDIA SPA RTI
     NEGRO ALESSANDRO [IT]
     EC: C079:14/478
                                                   IPC: A61K38/00; A61P25/00; C07K1/22; (+18)
     Publication EP0668911 (A1) - 1995-08-30
                                                   Priority Date: 1991-11-11
     NEW USE OF ACIDIC POLYSACCHARIDE ESTERS AS ANTI-
     SECTO ACCOUNTS
     Inventor: ROMEO AURELIO [IT]; TOFFANO
                                                   Applicant: FIDIA SPA IITI
     GINO [IT] (+1)
     EC: A81831/72
                                                   IPC: A61K31/045; A81K31/715; A61K; (+3)
     Publication EP0605478 (A1) - 1994-07-13
                                                   Priority Date: 1991-09-16
50 CARBOXYLIC POLYSACCHARIDE DERIVATIVES.
     Inventor: ROMEO AURELIO [IT] : TOFFANO
                                                   Applicant: FIDIA SPA [IT]
     GINO [IT] (+1)
     EC: ASIKETEP. ASIQ10/00; (+3)
                                                   IPC: A61K8/00; A61K8/72; A61K8/73; (+13)
     Publication EP0603264 (A1) - 1994-06-29
                                                   Priority Date: 1991-09-13
     Microspheres of esters of hysluronic scid for controlled
     release of an active
     Inventor: CALLEGARO LANFRANCO [IT] ;
                                                   Assiscent: FIDIA SPA JITI
     ROMEO AURELIO (IT) (+1)
EC: ASSKSESSES ASSKSESS (+3)
                                                   IPC: A61K38/18; A61K38/23; A61K38/28; (+8)
     Publication EP0979648 (A2) - 2000-02-16 info: EP0979648 (A3) - 2000-10-04
                                                   Priority Date: 1991-05-31
     Process for the preparation of microspheres containing
     biologically active components
     Inventor: CALLEGARO LANFRANCO (IT) :
ROMEO AURELIO (IT) (+1)
EC: AS1K38/18F; AS1K38/25; (+3)
                                                   Applicant: FIDIA SPA [IT]
                                                   IPC: A61K31/715; A61K38/18; A61K38/22; (+18)
     Publication EP0517565 (A2) - 1992-12-09 EP0517565 (A3) - 1992-12-30
                                                   Priority Date: 1991-05-31
                EP0517565 (B1) - 2000-10-18
53 Gellan esters.
     Inventor: DELLA VALLE FRANCESCO [IT];
                                                   Applicant: FIDIA SPA STI
     CRESCENZI VITTORIO (IT) (+1)
     EC: 008837/00P
                                                   IPC: A23L1/30; A61K8/40; A61K8/41; (+18)
     Publication EP0518710 (A1) - 1992-12-16 info: EP0518710 (B1) - 1996-05-22
                                                   Priority Date: 1991-02-11
     BIODEGRADABLE AND BIOABSORBABLE GUIDE CHANNELS
54 SIODERAWADLE AND NIGHT AND REGENERATION FOR USE IN NERVE TREATMENT AND REGENERATION
     Inventor: DELLA VALLE FRANCESCO [TT];
ROMEO AURELIO [IT] (+1)
SC: ASTL31/18K; ASTL31/18; (+2)
                                                   Applicant: FIDIA SPA [IT]
                                                  IPC: A61L31/00; A61L31/04; A61L31/12; (+15)
     Publication EP0571415 (A1) - 1993-12-01
                                                   Priority Date: 1991-02-11
                EP0571415 (81) - 1995-07-19
     PROCESS FOR THE SYNTHESIS AND PURIFICATION OF
55 HUMAN CILIARY NEURONOTROPHIC FACTOR (CNTF) FROM
     ESCHERICHIA COLL.
Inventor: DELLA VALLE FRANCESCO [IT];
                                                   Applicant: FIDIA SPATIFI
     CALLEGARO LANFRANCO [IT] (+1)
     EC. A61KA7/48K8; C07K14/47S; (+1)
                                                   1PC: A61K38/18; A61K47/48; C07K14/475; (+14)
     Publication EP0566630 (A1) - 1993-10-27
                                                   Priority Date: 1991-01-21
     DETERMINATION OF POLYPEPTIDES AND PROTEINS IN
     SOLUTIONS AND STOLOGICAL PLUTOS.
     Inventor: DELLA VALLE FRANCESCO [IT]
                                                  Applicant: FIDIA SPA [IT]
     CALLEGARO LANFRANCO [IT]
                                                   TPC: C07K14/48; G01N33/543; G01N33/74; (+6)
     EC: C079:14/48; G01N33/84384; (+1)
     Publication EP0533779 (A1) - 1993-03-31
                                                   Priority Date: 1990-06-12
     METHOD FOR THE PREPARATION AND PURIFICATION OF A
57 MIXTURE OF SLYCOSPHINGOLIPIOS FREE FROM
     CONTAMINATION BY NON-CONVENTIONAL VIRUSES.
     Inventor: CALLEGARO LANFRANCO [IT];
                                                  Applicant: FIDIA SPA [IT]
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DELLA VALLE FRANCESCO [IT] (+1)

EC: AS1K31770; CG7H1/08; (+1) 1PC: A61K31/70; A61K31/715; A61K35/30; (+16)

Publication EP0539380 (A1) - 1993-05-05 Priority Date: 1991-05-16 EP0539380 (B1) - 2000-08-09

Monoclonal antibody which inhibits the biological action of

pinitales factor 4.
Inventor: DELLA VALE FRANCESCO [IT];
CALLEGARO LANFRANCO [IT] (+1) Applicant: FIDIA SPA [IT]

EC: 007K18/24 tPC: A61K39/395; A61P7/02; C07K16/24; (+18)

Publication EP0457532 (A1) - 1991-11-21 Priority Date: 1990-05-14

Use of N-dichioroecetyl lysogenglicaldes for the selective

59 modulation of the expression and function of CD4

distarminants on the cell surface.
Inventor: DELLA VALLE FRANCESCO [IT]: Applicant: FID:A SPA [IT]

CALLEGARO (ANFRANCO [IT] (+1)

EC: A\$1833/75 IRC: A61K31/70; A61K31/70; (IPC1-

7): A61K31/70 Priority Date: 1990-05-04

Publication EP0455560 (A2) - 1991-11-06 info: EP0455560 (A3) - 1992-10-21

Human ciliary neuronotrophic factor, DNA sequence

50 encoding the factor, and production of the factor by recombinant technology.

Inventor: DELLA VALLE FRANCESCO [IT] : CALLEGARO LANFRANCO (IT] (+1)

EC: 007834/475

IPC: A61K31/02; A61K38/00; A61P25/00; (+28)

Publication EP044S931 (A1) - 1991-09-18 info: Priority Date: 1990-03-14

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RESULT LIST
68 results found in the Worldwide database for:
ep as the publication number AND callegaro as the inventor
Sorting criteria: Upload Date
                                  Priority Date Inventor Applicant Eda
      Process for the expression of human nerve growth factor in
61 arthropoda frugiperda calls by infection with recombinant
      Inventor: DELLA VALLE FRANCESCO (IT);
CALLEGARO LANFRANCO (IT) (+1)
EC: CO7K14/48; C12N15/888
                                                        Applicant: FIDIA SPA STI
                                                        IPC: A61K38/00; A61K38/22; A61P25/00; (+31)
      Publication EP0444638 (A2) - 1991-09-04
Info: EP0444638 (A3) - 1992-01-08
                                                        Priority Date: 1990-02-27
      Method for the quantitative determination of the
oldsymbol{62} -biologically active form of the human nerve growth factor in
      protein liquide.
Inventor: DELLA VALLE FRANCESCO [IT]:
                                                        Applicant: FIDIA SPA IITI
      CALLEGARO LANFRANCO (IT)
      EC: 9001883/74
                                                         IPC: G01N33/53; G01N33/543; G01N33/577;
      Publication EP0446100 (A2) - 1991-09-11
                                                         Priority Date: 1990-02-27
                  EP0446100 (A3) - 1992-02-26
      METHOD FOR THE PREPARATION AND PURIFICATION OF A
63 Mixture of Glycosphirgolipids free from
      CONTAMINATION BY NON-CONVENTIONAL VIRUSES
      Inventor: DELLA VALLE FRANCESCO (IT) :
CALLEGARO LANFRANCO (IT) (+1)
                                                         Applicant: FIDIA SPA [IT]
      EC: 0071/1/08: 0071/18/1003
                                                        IPC: A61K31/70; A61K31/7028; A61P25/00;
      Publication EP0454818 (A1) - 1991-11-06 info: EP0454818 (B1) - 1998-08-19
                                                         Priority Date: 1989-11-17
     Process for the preparation of genetic vectors for the nerve
     growth factor expression in sukeryotic cells.
Inventor: DELLA VALLE FRANCESCO [IT] : Apple
                                                        Applicant: FIDIA SPA [IT]
      CALLEGARO LANFRANCO (IT) (+1)
      EC: 007834448
                                                        IPC: A61K31/702; A61K38/00; A61K38/22; (+31)
      Publication EP0432510 (A1) - 1991-06-19 info: EP0432510 (B1) - 2002-03-20
                                                        Priority Date: 1989-11-16
      Stabilization and maintenance of the narve growth factor
65 biological activity by use of natural gangliosides or
      derivatives thereof.
      Investor: DELLA VALLE FRANCESCO [IT];
                                                        Applicant: FIDIA SPA [IT]
     ROMEO AURELIO (11) (+2)
EC: 007815/1002; 007818/46
                                                        IPC: A61K38/00: A61P25/00: A61P25/28: (+14)
      Publication EP0433113 (A1) - 1991-06-19
                                                        Priority Date: 1989-11-14
                  EP0433113 (B1) - 1995-05-03
      Purification of nerve growth factor (beta subunit) by
     subunit exchange chromatography.
Inventor: DELLA VALLE FRANCESCO [IT];
CALLEGARO LANFRANCO [IT]
                                                        Applicant: FIDIA SPA [IT]
      ec: 007K34/48
                                                        IPC: C07K14/48; C07K14/435; (IPC 1-
                                                         7): C07K13/00; (+1
      Publication EP0409727 (A2) - 1991-01-23 into: EP0409727 (A3) - 1991-10-30
                                                        Priority Date: 1989-07-20
67 Human nerve growth factor.
      Inventor: DELLA VALLE FRANCESCO DR ;
                                                        Applicant: FIDIA SPA [IT]
      CALLEGARO LANFRANCO DR (+1)
                                                        IPC: A61K38/00; A61P25/28; C07K1/18; (+13)
      EC: 0079034/48
     Publication EP0333574 (A2) - 1989-09-20 EP0333574 (A3) - 1990-05-30 EP0333574 (B1) - 1994-09-21
                                                        Priority Date: 1988-03-18
      Method of immobilizing an enzyme in a bundle of cellulosic
      fibres for a fibre-bundle dislyzer for purifying blood.
     Inventor: CALLEGARO LANFRANCO:
                                                        Applicant: SORIN BIOMEDICA SPA [IT]
      BONIOLO ANTONIO (+3)
      EC: ASIMITOSP; 801087/00818; (+3)
                                                        IPC: A61M1/36; B01D67/00; B01D69/14; (+10)
      Publication EP0034304 (A2) - 1981-08-26 EP0034304 (A3) - 1982-03-31
                                                        Priority Date: 1980-02-13
                  EP0034304 (B1) - 1984-11-07
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